

	L #	Hits	Search Text	DBs
1	L1	34947	(plural plurality multiple multiplicity group) near3 (slave destination recipient ((process\$3 operation\$3 function\$3) adj2 (unit module element)))	USPAT; US-PGPUB
2	L2	151193	(id identifi\$5) near10 (compar\$3 test\$3 check\$3 match\$3 determin\$3 detect\$3)	USPAT; US-PGPUB
3	L4	10265	(transmit\$4 send\$3 request\$3 writ\$3 read\$3 select\$3 communicat\$3) near10 1	USPAT; US-PGPUB
4	L5	5301	2 near20 (slave destination recipient ((process\$3 operation\$3 function\$3) adj2 (unit module element)))	USPAT; US-PGPUB
5	L6	761	4 and 5	USPAT; US-PGPUB
6	L8	35186	(id identifi\$5) near10 input\$3	USPAT; US-PGPUB
7	L9	203	6 and 8	USPAT; US-PGPUB
8	L10	11722	(plural plurality multiple multiplicity group) near3 (slave destination recipient ((process\$3 operation\$3 function\$3) adj2 (unit module element)))	EPO; JPO; DERWENT; IBM_TDB
9	L11	3735	(transmit\$4 send\$3 request\$3 writ\$3 read\$3 select\$3 communicat\$3) near10 10	EPO; JPO; DERWENT; IBM_TDB
10	L12	33322	(id identifi\$5) near10 (compar\$3 test\$3 check\$3 match\$3 determin\$3 detect\$3)	EPO; JPO; DERWENT; IBM_TDB
11	L13	907	12 near20 (slave destination recipient ((process\$3 operation\$3 function\$3) adj2 (unit module element)))	EPO; JPO; DERWENT; IBM_TDB
12	L14	23	11 and 13	EPO; JPO; DERWENT; IBM_TDB

	Docum ent ID	U	Title	Current OR
1	US 20040 07833 8 A1	<input type="checkbox"/>	Content duplication management system and networked apparatus	705/51
2	US 20040 03727 8 A1	<input checked="" type="checkbox"/>	Load balancing in link aggregation and trunking	370/389
3	US 20040 03067 1 A1	<input checked="" type="checkbox"/>	Forwarding system, and forwarding method	707/1
4	US 20040 02805 8 A1	<input checked="" type="checkbox"/>	Transmission system and method thereof	370/395 .53
5	US 20040 02158 8 A1	<input checked="" type="checkbox"/>	Information additive code generator and decoder for communication systems	341/50
6	US 20040 00278 4 A1	<input checked="" type="checkbox"/>	System for and method of processing substrate	700/108
7	US 20030 22276 2 A1	<input checked="" type="checkbox"/>	Supply chain management using item detection system	340/5.9 2
8	US 20030 21068 5 A1	<input checked="" type="checkbox"/>	Method and system for inter-switch deadlock avoidance in a communications network	370/389
9	US 20030 18992 7 A1	<input checked="" type="checkbox"/>	Method and system for multiframe buffering in a routing device	370/389
10	US 20030 17971 2 A1	<input checked="" type="checkbox"/>	CONNECTIONLESS COMMUNICATIONS SYSTEM, ITS TEST METHOD, AND INTRA-STATION CONTROL SYSTEM	370/249
11	US 20030 17471 5 A1	<input checked="" type="checkbox"/>	Frame transfer method and frame transfer device	370/397
12	US 20030 16975 6 A1	<input checked="" type="checkbox"/>	System to provide fractional bandwidth data communications services	370/412
13	US 20030 16718 3 A1	<input checked="" type="checkbox"/>	Volunteer activity/business activity supporting method	705/1
14	US 20030 15655 2 A1	<input checked="" type="checkbox"/>	APPARATUS AND METHOD FOR UNILATERAL TOPOLOGY DISCOVERY IN NETWORK MANAGEMENT	370/266
15	US 20030 14235 2 A1	<input checked="" type="checkbox"/>	Print data transfer method, printing system and printer device	358/1.1 5
16	US 20030 12870 2 A1	<input checked="" type="checkbox"/>	Communication method and apparatus for assigning device identifier	370/390
17	US 20030 12625 3 A1	<input checked="" type="checkbox"/>	Network remote power management outlet strip	709/223

	Docum ent ID	U	Title	Current OR
18	US 20030 12347 3 A1	<input checked="" type="checkbox"/>	Variable time division multiplex transmission system	370/442
19	US 20030 10350 0 A1	<input checked="" type="checkbox"/>	Apparatus and method for a fault-tolerant scalable switch fabric with quality-of-service (QOS) support	370/389
20	US 20030 09745 4 A1	<input checked="" type="checkbox"/>	Switching method and switch device	709/229
21	US 20030 08869 4 A1	<input checked="" type="checkbox"/>	Multicasting method and switch	709/238
22	US 20030 08178 9 A1	<input checked="" type="checkbox"/>	Network system, terminal, and method for encryption and decryption	380/278
23	US 20030 07884 4 A1	<input checked="" type="checkbox"/>	Charging system	705/17
24	US 20030 07678 1 A1	<input checked="" type="checkbox"/>	Congestion control for communication	370/229
25	US 20030 05902 0 A1	<input checked="" type="checkbox"/>	Multi-media communication management system supporting selectable appliance modules	379/219
26	US 20030 03924 9 A1	<input checked="" type="checkbox"/>	Method and system for efficient layer 3-layer 7 routing of internet protocol ("IP") fragments	370/394
27	US 20030 03705 7 A1	<input checked="" type="checkbox"/>	Apparatus and method for accessing resources	707/100
28	US 20030 03488 3 A1	<input checked="" type="checkbox"/>	Obstacle detecting apparatus and related communication apparatus	340/435
29	US 20030 02393 4 A1	<input checked="" type="checkbox"/>	Group write slave and a method for using same	716/1
30	US 20030 01849 1 A1	<input checked="" type="checkbox"/>	Content usage device and network system, and license information acquisition method	705/1
31	US 20030 00970 9 A1	<input checked="" type="checkbox"/>	Functional element test tool and method	714/37
32	US 20020 19430 3 A1	<input checked="" type="checkbox"/>	Portable shopping assistant	709/218
33	US 20020 19087 8 A1	<input checked="" type="checkbox"/>	Information additive code generator and decoder for communication systems	341/55
34	US 20020 18875 4 A1	<input checked="" type="checkbox"/>	Method and system for domain addressing in a communications network	709/238

	Docum ent ID	U	Title	Current OR
35	US 20020 18457 3 A1	<input checked="" type="checkbox"/>	Method and device for configuring a functional unit with a temporary character in a communication network	714/43
36	US 20020 18452 9 A1	<input checked="" type="checkbox"/>	Communicating data through a network	713/201
37	US 20020 18139 5 A1	<input checked="" type="checkbox"/>	Communicating data through a network so as to ensure quality of service	370/229
38	US 20020 17807 4 A1	<input checked="" type="checkbox"/>	Method and apparatus for efficient package delivery and storage	705/26
39	US 20020 17806 4 A1	<input checked="" type="checkbox"/>	Method and system for processing charity contribution	705/17
40	US 20020 17431 8 A1	<input checked="" type="checkbox"/>	Parallel data processing apparatus	712/13
41	US 20020 16790 2 A1	<input checked="" type="checkbox"/>	Method and system for performing security via virtual addressing in a communications network	370/230
42	US 20020 16399 9 A1	<input checked="" type="checkbox"/>	Personal dial tone service with personalized call waiting	379/88.02
43	US 20020 16188 7 A1	<input checked="" type="checkbox"/>	Method and system for performing security via de-registration in a communications network	709/225
44	US 20020 16075 3 A1	<input checked="" type="checkbox"/>	Electronic mail system with RF communications to mobile processors	455/412.1
45	US 20020 15946 8 A1	<input checked="" type="checkbox"/>	Method and system for administrative ports in a routing device	370/419
46	US 20020 15945 6 A1	<input checked="" type="checkbox"/>	Method and system for multicasting in a routing device	370/390
47	US 20020 15945 3 A1	<input checked="" type="checkbox"/>	Method and system for label table caching in a routing device	370/389
48	US 20020 15945 2 A1	<input checked="" type="checkbox"/>	Method and system for virtual addressing in a communications network	370/389
49	US 20020 15944 6 A1	<input checked="" type="checkbox"/>	Method and system for interswitch load balancing in a communications network	370/357
50	US 20020 15938 9 A1	<input checked="" type="checkbox"/>	Method and system for connection preemption in a communications network	370/230
51	US 20020 14141 2 A1	<input checked="" type="checkbox"/>	Load balancing in link aggregation and trunking	370/392

	Docum ent ID	U	Title	Current OR
52	US 20020 13357 0 A1	<input checked="" type="checkbox"/>	Cooperative adaptive web caching routing and forwarding web content data requesting method	709/219
53	US 20020 13260 6 A1	<input checked="" type="checkbox"/>	Electronic mail system with RF communications to mobile processors	455/412 .1
54	US 20020 11218 7 A1	<input checked="" type="checkbox"/>	Clearinghouse server for internet telephony and multimedia communications	713/201
55	US 20020 10187 1 A1	<input checked="" type="checkbox"/>	CONNECTIONLESS COMMUNICATION SYSTEM	370/390
56	US 20020 08072 9 A1	<input checked="" type="checkbox"/>	Method and apparatus for managing transmission and reception of data over a network	370/254
57	US 20020 07594 1 A1	<input checked="" type="checkbox"/>	Multiple access frequency hopping network with interference anticipation	375/133
58	US 20020 06414 9 A1	<input checked="" type="checkbox"/>	System and method for providing requested quality of service in a hybrid network	370/352
59	US 20020 06068 1 A1	<input checked="" type="checkbox"/>	Map information providing device, map information providing system, and map information providing method	345/440
60	US 20020 04804 1 A1	<input checked="" type="checkbox"/>	Directing pages to a selected output destination of a printing system	358/1.1 5
61	US 20020 02468 6 A1	<input checked="" type="checkbox"/>	Information input/output system, method and terminal therefor	358/407
62	US 20020 02318 6 A1	<input checked="" type="checkbox"/>	Bus system	710/244
63	US 20020 02317 2 A1	<input checked="" type="checkbox"/>	Routing medical images within a computer network	709/238
64	US 20020 02308 8 A1	<input checked="" type="checkbox"/>	Information routing	707/10
65	US 20020 01824 5 A1	<input checked="" type="checkbox"/>	Facsimile communication method and facsimile machine	358/468
66	US 20020 01687 5 A1	<input checked="" type="checkbox"/>	Communication method of an electronic apparatus	710/62
67	US 20020 00740 0 A1	<input checked="" type="checkbox"/>	Profile responsive electronic message management system	709/206
68	US 20020 00472 3 A1	<input checked="" type="checkbox"/>	Golf data management system, data center, and method of managing golf data	705/1

	Docum ent ID	U	Title	Current OR
69	US 20010 03096 0 A1	<input checked="" type="checkbox"/>	Electronic mail system	370/389
70	US 20010 02424 0 A1	<input checked="" type="checkbox"/>	Video signal processing apparatus	348/705
71	US 20010 01931 0 A1	<input checked="" type="checkbox"/>	Information additive code generator and decoder for communication systems	341/50
72	US 20010 00755 7 A1	<input checked="" type="checkbox"/>	Datagram relaying apparatus with load distributing function	370/389
73	US 66973 59 B1	<input checked="" type="checkbox"/>	High performance switch fabric element and switch systems	370/357
74	US 66938 79 B1	<input checked="" type="checkbox"/>	Data communication apparatus and method	370/235
75	US 66717 61 B2	<input checked="" type="checkbox"/>	Bus system	710/244
76	US 66708 82 B1	<input checked="" type="checkbox"/>	Multi drop stack bus detector method and apparatus	340/3.5
77	US 66657 88 B1	<input checked="" type="checkbox"/>	Reducing latency for a relocation cache lookup and address mapping in a distributed memory system	711/206
78	US 66580 16 B1	<input checked="" type="checkbox"/>	Packet switching fabric having a segmented ring with token based resource control protocol and output queuing control	370/424
79	US 66290 53 B1	<input checked="" type="checkbox"/>	Method and apparatus for determining substrate offset using optimization techniques	702/94
80	US 66147 58 B2	<input checked="" type="checkbox"/>	Load balancing in link aggregation and trunking	370/232
81	US 66143 66 B2	<input checked="" type="checkbox"/>	Information additive code generator and decoder for communication systems	341/50
82	US 66115 22 B1	<input checked="" type="checkbox"/>	Quality of service facility in a device for performing IP forwarding and ATM switching	370/395 .21
83	US 65299 56 B1	<input checked="" type="checkbox"/>	Private, trackable URLs for directed document delivery	709/229
84	US 64969 40 B1	<input checked="" type="checkbox"/>	Multiple processor system with standby sparing	714/4
85	US 64965 04 B1	<input checked="" type="checkbox"/>	Smart allocation of bandwidth for multiple independent calls on a digital network	370/390
86	US 64628 32 B1	<input checked="" type="checkbox"/>	Method and apparatus for routing data information conveyed in a facsimile message	358/1.1 5
87	US 64422 50 B1	<input checked="" type="checkbox"/>	Systems and methods for transmitting messages to predefined groups	379/93. 15
88	US 64269 47 B1	<input checked="" type="checkbox"/>	Apparatus and method for unilateral topology discovery in network management	370/254
89	US 64183 55 B1	<input checked="" type="checkbox"/>	Lot supply system and lot supply method	700/213

	Docum ent ID	U	Title	Current OR
90	US 64181 69 B1	<input checked="" type="checkbox"/>	System for prioritizing bi-directional broadcast data	375/240 .28
91	US 64079 98 B1	<input checked="" type="checkbox"/>	Multimedia decoder for prioritized bi-directional communication in a broadcast system	370/365
92	US 63890 17 B1	<input checked="" type="checkbox"/>	Resource scheduling algorithm in packet switched networks with multiple alternate links	370/389
93	US 63813 15 B1	<input checked="" type="checkbox"/>	Universal exchange for making least-cost non-local telephone calls	379/111
94	US 63734 06 B1	<input checked="" type="checkbox"/>	Information additive code generator and decoder for communication systems	341/50
95	US 63667 41 B1	<input checked="" type="checkbox"/>	Image-forming apparatus system and method for remotely supervising a plurality of image-forming apparatuses	399/8
96	US 63630 77 B1	<input checked="" type="checkbox"/>	Load balancing in link aggregation and trunking	370/422
97	US 63452 88 B1	<input checked="" type="checkbox"/>	Computer-based communication system and method using metadata defining a control-structure	709/201
98	US 63359 27 B1	<input checked="" type="checkbox"/>	System and method for providing requested quality of service in a hybrid network	370/352
99	US 63205 20 B1	<input checked="" type="checkbox"/>	Information additive group code generator and decoder for communications systems	341/50
100	US 63175 92 B1	<input checked="" type="checkbox"/>	Electronic mail system with RF communications to mobile processors	455/412 .1
101	US 63143 69 B1	<input checked="" type="checkbox"/>	Communications navigation system, and navigation base apparatus and navigation apparatus both used in the navigation system	701/209
102	US 63074 87 B1	<input checked="" type="checkbox"/>	Information additive code generator and decoder for communication systems	341/50
103	US 63045 79 B1	<input checked="" type="checkbox"/>	Method and apparatus for sending a 1.times.N communication message	370/432
104	US 62922 71 B1	<input checked="" type="checkbox"/>	Soft labels for MFP panel display	358/440
105	US 62632 78 B1	<input checked="" type="checkbox"/>	System and method for graphically altering a pre-calculated route	701/210
106	US 62533 04 B1	<input checked="" type="checkbox"/>	Collation of interrupt control devices	712/6
107	US 62530 91 B1	<input checked="" type="checkbox"/>	Method and apparatus for establishing dynamic group communications	455/519
108	US 62466 96 B1	<input checked="" type="checkbox"/>	Method of controlling a communication and apparatus for the same	370/475
109	US 62466 92 B1	<input checked="" type="checkbox"/>	Packet switching fabric using the segmented ring with resource reservation control	370/438
110	US 62228 41 B1	<input checked="" type="checkbox"/>	Data transmission system and method	370/389
111	US 62158 65 B1	<input checked="" type="checkbox"/>	System, method and user interface for data announced call transfer	379/212 .01
112	US 62084 26 B1	<input checked="" type="checkbox"/>	Facsimile communication method and facsimile machine	358/1.1 5

	Document ID	U	Title	Current OR
113	US 61920 28 B1	<input checked="" type="checkbox"/>	Method and apparatus providing programmable thresholds for half-duplex flow control in a network switch	370/229
114	US 61733 49 B1	<input checked="" type="checkbox"/>	Shared bus system with transaction and destination ID	710/110
115	US 61574 64 A	<input checked="" type="checkbox"/>	Facsimile store and forward system with local interface	358/407
116	US 61516 89 A	<input checked="" type="checkbox"/>	Detecting and isolating errors occurring in data communication in a multiple processor system	714/49
117	US 61249 39 A	<input checked="" type="checkbox"/>	Electronic mail system	358/1.1 5
118	US 61188 63 A	<input checked="" type="checkbox"/>	Exchanging apparatus and control method for exchanging and connecting destination terminal and calling terminal, and communication terminal apparatus communicating with other terminals through communication network and control method	379/209 .01
119	US 61045 05 A	<input checked="" type="checkbox"/>	Method and apparatus for routing data information conveyed in a facsimile message	358/434
120	US 60674 51 A	<input checked="" type="checkbox"/>	Electronic mail system with RF communications to mobile processors	455/412 .1
121	US 60058 69 A	<input checked="" type="checkbox"/>	Communication network	370/452
122	US 59995 25 A	<input checked="" type="checkbox"/>	Method for video telephony over a hybrid network	370/352
123	US 59648 35 A	<input checked="" type="checkbox"/>	Storage access validation to data messages using partial storage address data indexed entries containing permissible address range validation for message source	709/216
124	US 59533 29 A	<input checked="" type="checkbox"/>	Intelligent, high-speed switching matrix	370/351
125	US 59302 56 A	<input checked="" type="checkbox"/>	Self-arbitrating crossbar switch	370/397
126	US 59150 10 A	<input checked="" type="checkbox"/>	System, method and user interface for data announced call transfer	379/212 .01
127	US 59149 53 A	<input checked="" type="checkbox"/>	Network message routing using routing table information and supplemental enable information for deadlock prevention	370/392
128	US 58812 33 A	<input checked="" type="checkbox"/>	Facsimile mail apparatus	709/233
129	US 58677 27 A	<input checked="" type="checkbox"/>	System for judging read out transfer word is correct by comparing flag of transfer word and lower bit portion of read destination selection address	710/4
130	US 58674 94 A	<input checked="" type="checkbox"/>	System, method and article of manufacture with integrated video conferencing billing in a communication system architecture	370/352
131	US 58600 22 A	<input checked="" type="checkbox"/>	Computer system and method of issuing input/output commands therefrom	710/1
132	US 58451 46 A	<input checked="" type="checkbox"/>	Extending system of input/output channel	710/2
133	US 58323 95 A	<input checked="" type="checkbox"/>	Electric automotive vehicle control apparatus	701/22
134	US 58191 72 A	<input checked="" type="checkbox"/>	Electronic mail system with RF communications to mobile radios	455/412 .1

	Docum ent ID	U	Title	Current OR
135	US 58128 25 A	<input checked="" type="checkbox"/>	Integrated console and console apparatus and method for use thereof	703/23
136	US 57940 64 A	<input checked="" type="checkbox"/>	Data driven information processor	712/25
137	US 57741 33 A	<input checked="" type="checkbox"/>	Computer system with improved pixel processing capabilities	345/505
138	US 57682 77 A	<input checked="" type="checkbox"/>	Automatic ID assigning device for network instruments	370/457
139	US 57109 32 A	<input checked="" type="checkbox"/>	Parallel computer comprised of processor elements having a local memory and an enhanced data transfer mechanism	712/14
140	US 56897 19 A	<input checked="" type="checkbox"/>	Parallel computer system including processing elements	712/11
141	US 56758 07 A	<input checked="" type="checkbox"/>	Interrupt message delivery identified by storage location of received interrupt data	710/260
142	US 56755 79 A	<input checked="" type="checkbox"/>	Method for verifying responses to messages using a barrier message	370/248
143	US 56713 71 A	<input checked="" type="checkbox"/>	Bus control system	710/311
144	US 56339 22 A	<input checked="" type="checkbox"/>	Process and apparatus for restarting call routing in a telephone network	379/221 .01
145	US 56256 70 A	<input checked="" type="checkbox"/>	Electronic mail system with RF communications to mobile processors	455/412 .1
146	US 56006 71 A	<input checked="" type="checkbox"/>	Information transmission method for transmitting digital information	375/211
147	US 55947 22 A	<input checked="" type="checkbox"/>	Personal communication method and system	370/426
148	US 55748 89 A	<input checked="" type="checkbox"/>	Apparatus for selecting and evaluating design based on stored information	703/1
149	US 55686 13 A	<input checked="" type="checkbox"/>	Dataframe bridge filter with communication node recordkeeping	709/249
150	US 55596 11 A	<input checked="" type="checkbox"/>	Facsimile store and forward system with local interface	358/407
151	US 55553 86 A	<input checked="" type="checkbox"/>	Data flow processor with variable logic connection between processors in a system	712/201
152	US 55551 00 A	<input checked="" type="checkbox"/>	Facsimile store and forward system with local interface translating DTMF signals into store and forward system commands	358/402
153	US 55264 95 A	<input checked="" type="checkbox"/>	Bus control system in a multi-processor system	710/307
154	US 55131 78 A	<input checked="" type="checkbox"/>	Cell multiplexing apparatus in ATM network	370/395 .3
155	US 55112 00 A	<input checked="" type="checkbox"/>	Method and apparatus for providing an enhanced programmable priority interrupt controller	710/266
156	US 54836 61 A	<input checked="" type="checkbox"/>	Method of verifying identification data in data driven information processing system	712/26
157	US 54817 25 A	<input checked="" type="checkbox"/>	Method for providing programmable interrupts for embedded hardware used with programmable interrupt controllers	710/48

	Docum ent ID	U	Title	Current OR
158	US 54651 67 A	<input checked="" type="checkbox"/>	Using an image from a form in automatic creation of a form or sheet	358/468
159	US 54405 41 A	<input checked="" type="checkbox"/>	System and method for establishing communications between subscribers based on personal number assigned to each subscriber	370/352
160	US 54369 60 A	<input checked="" type="checkbox"/>	Electronic mail system with RF communications to mobile processors and method of operation thereof	455/412 .1
161	US 54307 15 A	<input checked="" type="checkbox"/>	Flexible destination address mapping mechanism in a cell switching communication controller	370/392
162	US 54287 94 A	<input checked="" type="checkbox"/>	Interrupting node for providing interrupt requests to a pended bus	710/268
163	US 54287 54 A	<input checked="" type="checkbox"/>	Computer system with clock shared between processors executing separate instruction streams	712/220
164	US 54127 10 A	<input checked="" type="checkbox"/>	Facsimile machine capable of transmitting voice messages	379/88. 13
165	US 54045 58 A	<input checked="" type="checkbox"/>	Data driven type information processor having a plurality of memory banks	712/27
166	US 53966 38 A	<input checked="" type="checkbox"/>	Data junction and branching apparatus for an asynchronous data transmission path	712/201
167	US 53613 88 A	<input checked="" type="checkbox"/>	Message relaying system for a distributed processing system	710/9
168	US 53296 30 A	<input checked="" type="checkbox"/>	System and method using double-buffer preview mode	711/173
169	US 53253 76 A	<input checked="" type="checkbox"/>	Communication system for detecting a communication error in information transmitted between a plurality of units and a main control unit	714/811
170	US 53233 87 A	<input checked="" type="checkbox"/>	Data transmission apparatus	370/235
171	US 52972 55 A	<input checked="" type="checkbox"/>	Parallel computer comprised of processor elements having a local memory and an enhanced data transfer mechanism	712/14
172	US 52375 67 A	<input checked="" type="checkbox"/>	Processor communication bus	370/438
173	US 52010 51 A	<input checked="" type="checkbox"/>	Apparatus for interrupt detection and arbitration	710/268
174	US 51704 73 A	<input checked="" type="checkbox"/>	Communication command control system between CPUs	710/113
175	US 51684 99 A	<input checked="" type="checkbox"/>	Fault detection and bypass in a sequence information signal processor	714/30
176	US 51466 06 A	<input checked="" type="checkbox"/>	Systems for interconnecting and configuring plurality of memory elements by control of mode signals	712/14
177	US 51465 97 A	<input checked="" type="checkbox"/>	Apparatus and method for servicing interrupts utilizing a pended bus	710/268
178	US 51386 13 A	<input checked="" type="checkbox"/>	Connection establishing method in broadcasting packet communication and packet communication system having function of automatically shunting a broadcasting packet	370/390
179	US 51268 58 A	<input checked="" type="checkbox"/>	Picture image processing system	358/450
180	US 51230 89 A	<input checked="" type="checkbox"/>	Apparatus and protocol for local area network	709/237

	Docum ent ID	U	Title	Current OR
181	US 51211 15 A	<input checked="" type="checkbox"/>	Method of transmitting information using programmed channels	340/825 .02
182	US 51174 58 A	<input checked="" type="checkbox"/>	Secret information service system and method	380/228
183	US 50581 62 A	<input checked="" type="checkbox"/>	Method of distributing computer data files	705/51
184	US 50560 15 A	<input checked="" type="checkbox"/>	Architectures for serial or parallel loading of writable control store	703/27
185	US 50477 64 A	<input checked="" type="checkbox"/>	Paging system with dynamically programmable reception frequencies	340/7.3 9
186	US 50420 00 A	<input checked="" type="checkbox"/>	Integral transform method	708/404
187	US 49378 17 A	<input checked="" type="checkbox"/>	Packet selection for packet distribution arrangements	370/416
188	US 49224 86 A	<input checked="" type="checkbox"/>	User to network interface protocol for packet communications networks	370/427
189	US 49052 31 A	<input checked="" type="checkbox"/>	Multi-media virtual circuit	370/400
190	US 48963 19 A	<input checked="" type="checkbox"/>	Identification and authentication of end user systems for packet communications network services	370/427
191	US 48810 73 A	<input checked="" type="checkbox"/>	Paging system with dynamically programmable reception frequencies	340/7.4 1
192	US 48780 51 A	<input checked="" type="checkbox"/>	Paging system with commands for changing functionality of a paging receiver	340/7.4 1
193	US 48765 38 A	<input checked="" type="checkbox"/>	Paging system sublocal switch	340/7.2 7
194	US 48750 39 A	<input checked="" type="checkbox"/>	Paging system with transmission protocol compatible with analog and digital transmitters	340/7.2 7
195	US 48704 10 A	<input checked="" type="checkbox"/>	Paging system local switch	340/825 .02
196	US 48688 60 A	<input checked="" type="checkbox"/>	Paging system for entering pages by local telephone call	340/7.2 5
197	US 48685 62 A	<input checked="" type="checkbox"/>	Paging system	340/7.2 5
198	US 48685 58 A	<input checked="" type="checkbox"/>	Paging system lata switch	340/825 .02
199	US 48664 31 A	<input checked="" type="checkbox"/>	Paging system hub switch	340/825 .02
200	US 48254 38 A	<input checked="" type="checkbox"/>	Bus error detection employing parity verification	714/56

	Document ID	U	Title	Current OR
1	JP 20021 24957 A	<input type="checkbox"/>	ID NUMBER ACQUISITION METHOD IN HALF-DUPLEX OPTICAL COMMUNICATION SYSTEM, AND OPTICAL RADIO COMMUNICATION SYSTEM	
2	JP 20012 09874 A	<input checked="" type="checkbox"/>	COMMUNICATION EQUIPMENT FOR SECURITY	
3	JP 20011 36273 A	<input checked="" type="checkbox"/>	SYSTEM FOR DETECTING SLAVE UNIT	
4	JP 20010 39533 A	<input checked="" type="checkbox"/>	ARTICLE SORTING DEVICE USING MULTI-READ TYPE RADIO ID TAG AND RECORDING MEDIUM	
5	JP 10164 244 A	<input checked="" type="checkbox"/>	INTERPHONE DEVICE	
6	JP 08107 382 A	<input checked="" type="checkbox"/>	RADIO COMMUNICATION SYSTEM	
7	JP 04339 423 A	<input checked="" type="checkbox"/>	INFORMATION COMMUNICATING DEVICE	
8	JP 03102 924 A	<input checked="" type="checkbox"/>	COMMUNICATION METHOD BETWEEN MASTER STATION AND PLURAL SLAVE STATIONS	
9	JP 02067 059 A	<input checked="" type="checkbox"/>	INCOMING CONVEYING DEVICE	
10	JP 63299 447 A	<input checked="" type="checkbox"/>	CORDLESS TELEPHONE	
11	JP 62155 672 A	<input checked="" type="checkbox"/>	MULTI-POLLING TRANSMISSION SYSTEM	
12	JP 60177 749 A	<input checked="" type="checkbox"/>	LOCAL AREA NETWORK COMMUNICATING SYSTEM	
13	JP 60046 164 A	<input checked="" type="checkbox"/>	FACSIMILE MULTI-ADDRESS COMMUNICATION SYSTEM	
14	WO 98485 36 A2	<input checked="" type="checkbox"/>	COMMUNICATIONS MODULE BASED REPEATER	
15	EP 15472 5 A2	<input checked="" type="checkbox"/>	Method and circuit for starting a data transmission connection.	
16	KR 20030 57500 A	<input checked="" type="checkbox"/>	Short distance multi-to-multi wireless communication module by using master-slave concept	
17	US 20020 05728 4 A	<input checked="" type="checkbox"/>	Electronic announcement displaying method in organization, involves selecting group of recipients by comparing target criteria attribute with attributes associated with user	
18	US 64422 50 B	<input checked="" type="checkbox"/>	Transmitting messages to predefined groups of recipients in format selected for each recipient after receiving message from subscriber in input format	
19	KR 20010 84992 A	<input checked="" type="checkbox"/>	Field bus communication system	
20	EP 49136 7 A	<input checked="" type="checkbox"/>	Queue manager for electronic mail system - controls execution of requests, which include message and destination identification, for transport of messages from users to destinations	

	Document ID	U	Title	Current OR
21	DE 40403 48 A	<input checked="" type="checkbox"/>	Design evaluation arrangement - contains database storage device holding design elements, evaluation expressions and their relationships	
22	EP 28623 5 A	<input checked="" type="checkbox"/>	Automatic determination of number of modules for multiprocessor system - permitting bus access to each processor in orderly fashion and controlling data transfer between processor pairs	
23	AU 86664 78 A	<input type="checkbox"/>	Cache memory for multi-processing computer system - has content addressable memory operative upon detection of hit condition indicating page to generate signal to identify location	